

ORIGINAL



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GILA BEND POWER PARTNERS, LLC

5949 Sherry Lane, Suite 1900

Dallas, Texas 75225-6553

Telephone: (214) 210-5000

Faxsimile: (214) 210-5087

RECEIVED

2008 FEB 29 A II: 26

AZ CORP COMMISSION
DOCKET CONTROL

February 28, 2008

Arizona Corporation Commission
DOCKETED

FEB 29 2008

DOCKETED BY	NR
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Via Overnight Delivery

Arizona Corporation Commission
Compliance and Enforcement Utility Division
1200 West Washington Street
Phoenix, Arizona 85007
Attention: Director

Re: Self-Certification Letter – Arizona Corporation Commission – Decision #63552
Control #L-00000V-00-0106 and Docket Control #L-00000V-01-0109

Dear Sir or Madam:

Gila Bend Power Partners, LLC (“GBPP” or “Applicant”) submits this self-certification letter pursuant to the above Decision Number for the Certificate of Environmental Compatibility (“CEC”) for Applicant’s project in Gila Bend, Arizona. The power generation station and site referred to in the CEC Decision has been delayed due to market conditions.

On or about December 5, 2006, the Arizona Corporation Commission issued Decision Number 69177 extending the expiration date of this CEC until February 7, 2011 (the “Extension Order”). The Extension Order added nine additional conditions to the existing CEC, including among them the requirement that GBPP file a self-certification letter on or before August 1, 2007 and each August 1st thereafter describing the conditions met as of June 30 for the reporting year. The Extension Order did not specifically state whether the new August self-certification letter was *in addition to* or *in lieu of* the annual certification letter GBPP has filed each February, nor did it indicate which of the CEC conditions were to be addressed in each letter.

After consultation with the Arizona Corporation Commission staff, and out of an abundance of caution, GBPP has elected to file this self-certification letter addressing the original CEC conditions and will file an additional August letter addressing GBPP’s compliance efforts as of June 30th with the additional CEC conditions contained in the Extension Order. Should your office interpret the Extension Order differently, please advise at your earliest convenience and GBPP will consolidate its self-certification letters.

The activities relating to the initial conditions established by the CEC document are as follows and reference numbers correspond to the conditions as numbered in the original CEC:

1. The construction of the power generation station has been delayed due to market conditions; however, its construction and operation will comply with applicable air and water pollution control standards and regulations, and with all applicable ordinances, master plans, and regulations of the State of Arizona, the County of Maricopa, the United States, and any other governmental entity having jurisdiction.
2. Applicant's CEC has been extended pursuant to Commission Decision No. 69177.
3. Not applicable at this time.
4. The Interconnect Agreement with the transmission provider will be submitted to the Arizona Corporation Commission when completed and signed.
5. GBPP is a member of the Western Systems Coordinating Council now known as the Western Electric Coordinating Council. The Reliability Management System ("RMS") generator agreement will be filed with the Commission as part of the control area operator's master RMS agreement.
6. Not applicable at this time.
7. Not applicable at this time.
8. The NOx emissions requirements for the project, as established by Maricopa County, Department of Environmental Quality, as a maximum, will not exceed 2.5 ppm.
9. The design for the project will meet HUD or EPA residential noise guidelines or OSHA worker safety standards.
10. The project substation and switchyard design is based on a breaker and one-half scheme.
11. GBPP has entered into a Development Agreement with the Town of Gila Bend encompassing this requirement.
12. GBPP's plant construction planning will encompass plans for the utilization of low profile structures, moderate stacks, neutral colors, compatible landscaping and low intensity directed lighting.
13. GBPP's plant design will be consistent with the land management plan submitted as Exhibit A-8 filed among the papers of Decision No. 63552. In addition, GBPP will utilize natural screening along the entire southern and western boundaries of the plant site.

Arizona Corporation Commission
Compliance and Enforcement Utility Division
February 28, 2008
Page 3

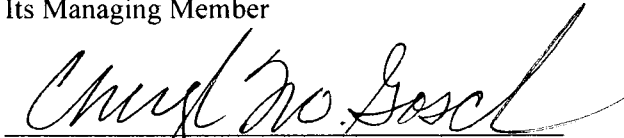
14. GBPP is investigating appropriate institution with which to explore research activities on salt cedar-resistant vegetation. *See Exhibits A and B.*
15. GBPP has obtained a Certificate of Environmental Compatibility, Decision # 63776, which meets this requirement.
16. The project design can accommodate two transmission lines emanating from the plant switchyard.
17. GBPP has increased participation and reporting to Western Electricity Coordinating Council (WECC) and is scheduled to attend the WECC Joint Meetings in Albuquerque, New Mexico on March 6 and 7, 2008. *See Exhibits C, D, E and F.*
18. Not applicable at this time.

The items of the CEC conditions not addressed in the above Self-certification Letter are part of the overall project plan, and will be included in the plan as required by the CEC document.

Regards,

GILA BEND POWER PARTNERS, LLC

By: Sammons Power Development, Inc.,
Its Managing Member

By: 
Cheryl M. Gosch, Vice President

cc: Arizona Attorney General
Department of Commerce Energy Office
Arizona Department of Water Resources

147100

Decision #63552

G:\CORP\Gila Bend Power Partners, LLC\17\003-Arizona Corp Commission Dec 63552 self cert ltr 2-08.doc

Adam Alexander

From: Adam Alexander
Sent: Monday, February 25, 2008 11:47 AM
To: 'jstrom@asu.edu'
Subject: Salt Cedar Research

Professor Stromberg:

I found your name on the ASU website. I am counsel to Sammons Power Development, Inc., the managing member of Gila Bend Power Partners, LLC (GBPP). GBPP holds CECs for the construction of a gas-fired power plant and transmission lines near the Town of Gila Bend, AZ. The Arizona Corporation Commission recommended that GBPP develop a relationship with a university to develop research projects to evaluate the ability of newly established vegetation to resist competition by salt cedar. The new vegetation would be introduced during and after the construction of GBPP's power plant. Construction has not yet begun.

I am interviewing programs at universities about how this relationship could work best for all parties. Are you the appropriate person to speak with at ASU? If not, who do you recommend I contact?

Adam H. Alexander
Corporate Counsel
Sammons Corporation
5949 Sherry Lane, Suite 1900
Dallas, Texas 75225
(214)210-5029 voice
(214)210-5087 facsimile

Ex. A-1



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Visit the Stromberg Lab webpage



JULIET C. STROMBERG

Associate Professor
Ph.D., Arizona State UniversityPhone: (480) 965-0864
Send e-mail to
jstrom@asu.edu

Julie Stromberg received her Ph.D. at ASU, and was an associate research professor at ASU's Center for Environmental Studies. She serves on the editorial board of Wetlands and is a member of the Southwestern Willow Flycatcher Endangered Species Recovery Team.

I am a plant ecologist who specializes in riparian ecosystems. Much of my research focuses on relationships between stream and ground water hydrology and riparian ecosystems, and on effects of ecosystem disturbance (floods and fire) on riparian plant populations, communities, and landscapes. Some studies are conducted at reference sites where human influence is minimal, others are carried out at hydrologically altered sites or at sites undergoing restoration. By understanding pattern and process in riparian ecosystems, I provide resource managers with information that can inform conservation and restoration efforts.

Goals of previous and ongoing studies have included:

- Determining the effects of natural and altered flow regimes on riparian plant populations, communities, and landscapes;
- Understanding how flood and fire disturbance influence ecosystem structure and function;
- Understanding the biological and physical processes that influence plant species diversity in riparian ecosystems;
- Understanding the ecological factors that drive shifts in plant species composition, including shifts towards increased abundance of 'invasive' species such as *Tamarix*
- Identifying hydrologic thresholds for maintaining riparian plant species and associations, and determining environmental flow needs;
- Determining whether riparian legacies persist along dewatered rivers, by assessing soil seed banks;
- Obtaining the ecological information needed to implement

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Ex.
A - 2

- successful riparian restoration projects; and
- Developing riparian ecosystem assessment protocols

Most of the research in my lab focuses on riparian ecosystems in arid and semiarid regions. Vegetation types we have investigated include Sonoran riparian forests (*Populus fremontii*, *Salix gooddingii*, *Prosopis velutina*), riparian grasslands (*Sporobolus* spp.), warm-temperate mixed broadleaf forests (*Platanus wrightii*, *Juglans major*), and riverine marshlands.

Selected Publications

Baird K, J Stromberg, and T Maddock. 2005. Linking riparian dynamics and groundwater: An eco-hydrologic approach to modeling groundwater and riparian vegetation. *Environmental Management* 36:551-564.

Lite, SJ, KJ Bagstad and JC Stromberg. 2005. Riparian plant species richness along lateral and longitudinal gradients of water stress and flood disturbance, San Pedro River, Arizona, USA. *Journal of Arid Environments* 63(4): 785-813.

Lite SJ and JC Stromberg. 2005. Surface water and ground-water thresholds for maintaining *Populus* - *Salix* forests, San Pedro River, Arizona. *Biological Conservation* 125: 153-167.

Stromberg JC, KJ Bagstad, JM Leenhouerts, SJ Lite, E Makings. 2005. Effects of stream flow intermittency on riparian vegetation of a semiarid region river (San Pedro River, Arizona). *River Research and Applications* 21:925-938.

Bagstad KJ, JC Stromberg and SJ Lite. 2005. Response of herbaceous riparian plants to rain and flooding on the San Pedro River, Arizona, USA. *Wetlands* 25:210-223.

Richter R and JC Stromberg. 2005. Soil seed banks of two montane riparian areas: Implications for restoration. *Biodiversity and Conservation* 14: 993-1016.

Stromberg, J., M Briggs, M Scott, and P Shafroth. (2004). Riparian ecosystem assessments. Pages 314-329 in M Baker Jr., P Ffolliott, L DeBano, and DG Neary, editors, *Ecology and Management of Riparian Areas in the Southwestern United States : Hydrology, Ecology and Management*, Lewis Publishers.

Stromberg, J, M Briggs, C Gourley, M Scott, P Shafroth, and L Stevens. (2004). Human alterations of riparian ecosystems. Pages 101-126 in M Baker Jr., P Ffolliott, L DeBano, and DG Neary, editors, *Riparian Areas of the Southwestern United States : Hydrology, Ecology and Management*, Lewis Publishers.

Graf, WL, J Stromberg and B Valentine. (2002). Rivers, dams, and willow flycatchers: A summary of their science and policy connections. *Geomorphology* 47:169-188.

Ex.

A-3

Stromberg, JC and MK Chew. (2002). Flood pulses and restoration of riparian vegetation in the American Southwest. Pages 11-49 in B. Middleton, Editor, *Flood Pulsing and Wetland Restoration in North America*. John Wiley and Sons.

Stromberg, JD and MK Chew. (2002). Foreign visitors in riparian corridors of the American Southwest: is xenophytophobia justified? Pages 195-219, in B. Tellman, Editor, *Invasive Exotic Species in the Sonoran Region*. University of Arizona Press.

Stromberg, JC. (2002). Flood flows and population dynamics of Arizona sycamore (*Platanus wrightii*). *Western North American Naturalist* 62:170-187.

Shafroth, PB, JC Stromberg, and DT Patten. (2002). Riparian vegetation response to altered disturbance and stress regimes. *Ecological Applications* 12:107-123.

Dreznar, T, P Fall, and JC Stromberg. (2001). Plant distribution and dispersal mechanisms at the Hassayampa River Preserve, Arizona, USA. *Global Ecology and Biogeography* 10:149-162.

Stromberg, JC. (2001). Influence of stream flow regime and temperature on growth rate of the riparian tree, *Platanus wrightii*, in Arizona. *Freshwater Biology* 46:227-240.

Springer, AE, JM Wright, PB Shafroth, JC Stromberg, and DT Patten. (1999). Coupling ground-water and riparian vegetation models to simulate riparian vegetation changes due to a reservoir release. *Water Resources Research* 35:3621-3630.

Stromberg, JC. (1998). Dynamics of Fremont cottonwood (*Populus fremontii*) and saltcedar (*Tamarix chinensis*) populations along the San Pedro River, Arizona. *Journal of Arid Environments* 40:133-155.

Poff, NL, JD Allan, MB Bain, JR Karr, KL Prestegaard, BD Richter, and JC Stromberg. (1997). The natural flow regime: A paradigm for river conservation and restoration. *BioScience* 47:769-784.

Stromberg, JC, J Fry, and DT Patten. (1997). Marsh development after large floods in an alluvial, arid-land river. *Wetlands* 17:292-300.

Stromberg, JC, R Tiller, and B Richter. (1996). Effects of groundwater decline on riparian vegetation of semiarid region: The San Pedro River, Arizona. *Ecological Applications* 6:113-131.

Adam Alexander

From: Gery Allan [gery.allan@nau.edu]
Sent: Tuesday, February 26, 2008 6:17 PM
To: Adam Alexander
Cc: Neil.Cobb@nau.edu; Tom Whitham
Subject: Re: Salt Cedar

Hi Adam,

I am responding to the email that Neil Cobb forwarded to me from you. We are interested in research projects involving salt cedar and have a couple of current projects that focus on how tolerant (or intolerant) native species are to salt cedar invasion. These projects are both field- and genetic-based. We would be very interested in talking with you more about launching a project that investigates how newly established vegetation does or does not out-compete salt cedar. The group I work with focuses largely on native riparian vegetation (e.g., cottonwoods, willows) and its ability to tolerate/out-compete salt cedar. Furthermore, we are familiar with the Gila Bend area in AZ.

Best regards,
Gery Allan

G. J. Allan, Ph.D.
Assistant Professor, Biological Sciences
Director, Environmental Genetics & Genomics Laboratory
Northern Arizona University
Biological Sciences Department
S. Beaver St. Box 5640
Flagstaff, AZ 86011
Phone: (928) 523-8934
Fax: (928) 523-7500
<http://www3.nau.edu/biology/>

On 2/25/08 11:49 AM, "Neil Cobb" <Neil.Cobb@nau.edu> wrote:

Hi Adam,

I am copying Tom Whitham and Gery Allan, they would be the appropriate people to work with on this project. Tom may be out of the country, feel free to contact me if Tom or Gery for some reason are not able to reply to your request.

Sincerely,
Neil

Adam Alexander wrote:

Mr. Cobb -

I found your name on the NAU website. I am counsel to Sammons Power Development, Inc., the managing member of Gila Bend Power Partners, LLC (GBPP). GBPP holds CECs for the construction of a gas-fired power plant and transmission lines near the Town of Gila Bend, AZ. The Arizona Corporation Commission recommended that GBPP develop a relationship with a university to develop research projects to evaluate the ability of newly established vegetation to resist competition by salt cedar. The new vegetation would be introduced during and after the construction of GBPP's power plant. Construction has not yet begun.

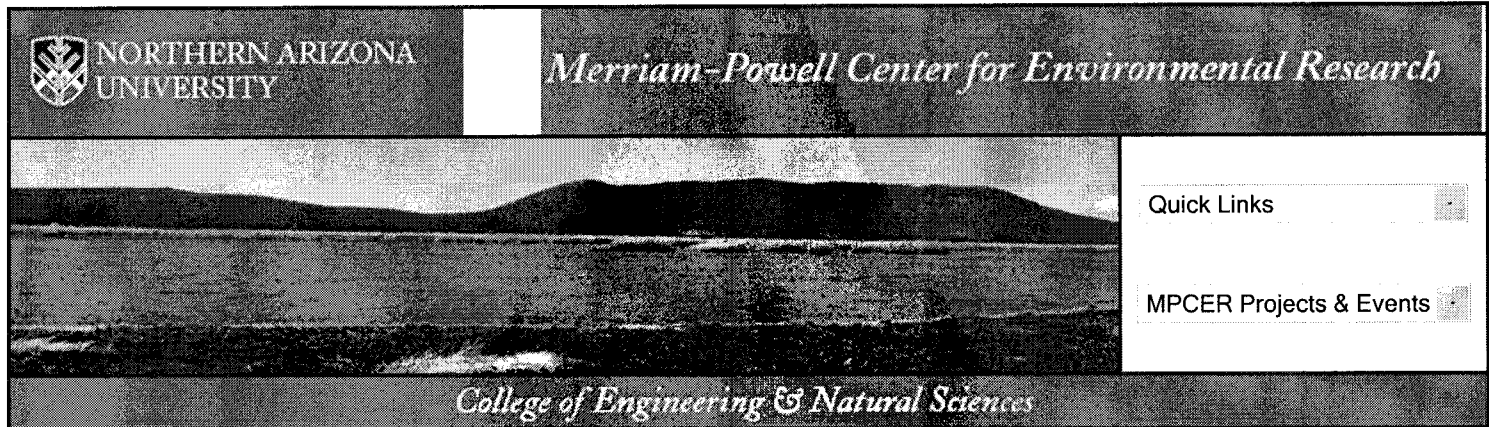
I am interviewing programs at universities about how this relationship could work best for all parties. Are you the appropriate person to speak with at NAU? If not, who do you recommend I contact?

Thank you,

Adam H. Alexander
Corporate Counsel
Sammons Corporation
5949 Sherry Lane, Suite 1900
Dallas, Texas 75225
(214)210-5029 voice

Ex B - 1

(214)210-5087 facsimile



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Contact Us

MERRIAM-POWELL CENTER FOR ENVIRONMENTAL RESEARCH

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Kirsten Ironside, GIS Coordinator

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Applied Research and Development Building Rm #223

Plotter Services

Peterson Hall #327
Mike Peters: 928-523-1077

Ex B-2

Adam Alexander

From: Amanda Smith
Sent: Friday, January 04, 2008 4:30 PM
To: paul@wecc.biz
Cc: Adam Alexander; Heather Kreager
Subject: GBPPUSF_Energy_Data
Attachments: 012D-GBPPUSF_Energy_Data.xls

Attached is the WECC Unscheduled Flow Mitigation Plan Data Request, Plan Year 13, Calendar Year 2007, for Gila Bend Power Partners, LLC.

Please let us know if you need additional information.

*Thank you,
Amanda Gunstanson-Smith
Assistant to Cheryl Gosch and Adam Alexander
Sammons Corporation
(214) 210-5061
asmith@sammonscorp.com*

WECC UNSCHEDULED FLOW MITIGATION PLAN DATA REQUEST
PLAN YEAR 13

WECC Member System: Gila Bend Power Partners, LLC Date: 4-Jan-08

Contact Person Name: Heather Kreager

Phone Number: (214) 210-5050

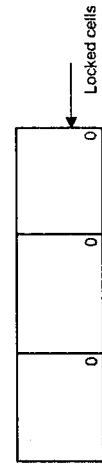
E-mail Address: hkreager@sammonscorp.com

The following data are for use in assessing your organization's Unscheduled Flow Mitigation Plan cost allocation.

DATA FOR CALENDAR YEARS 2003 - 2005 Due no later than January 11, 2008

Please submit total actual energy for each of the following categories as described in the attached Data Reporting for Unscheduled Flow Mitigation Plan Dues Assessment. Report all three years, unless you have previously reported 2003-2004.

	2003	2004	2005
1. Generation (MWh)			
2. Imports (MWh)			
3. Remote Generation Imports (MWh)			
4. Exports (MWh)			
5. Remote Generation Exports (MWh)			
6. Energy Load (MWh)			
7. Data Check - This calculated value should be the same as the Line 6 value. If not, please correct line 6 or explain the difference.	0	0	0



Marketing organizations not serving load should report only imports and exports (purchases and sales). Beginning with 1999 (not before), report only transactions that actually use the transmission system. I.e., paper transactions that occur at a single node should not be reported. Only the transaction that brought the energy to the bus and the transaction that took the energy away from the bus must be reported for dues allocation purposes. (For example, suppose Marketer A purchases energy from Generator A at Scheduling Node (bus) X. The transmission system is used to transmit the energy from the generator to the scheduling node. At the scheduling node, Marketer A sells the energy to Marketer B who sells it to Marketer C. These "paper transactions" do not use the transmission system. Marketer C then sells the energy to Utility Y, who imports it to serve load. This last transaction again uses the transmission system to transmit the energy to the load. In this scenario, Generator A would account for an export, Marketer A would account for an import, Marketer C books an export and Utility Y incurs an import. Marketer B would incur neither an import nor an export.)

Independent Power Producers (if not serving load or conducting purchase transactions) may report only net generation and sales (the values should be equal).

Supplemental Information:
Remote Generation Units Outside Your System (You import the energy)
Should sum to total Remote Generation Imports shown in 3 above

	2003 MWh	2004 MWh	2005 MWh
Unit	0	0	0
Unit	0	0	0
Unit	0	0	0

Insert additional rows for additional units if needed.

Remote Generation Units Inside Your System (You export the energy)
Should sum to total Remote Generation Exports shown in 5 above

	2003 MWh	2004 MWh	2005 MWh
Unit	0	0	0
Unit	0	0	0
Unit	0	0	0

Insert additional rows for additional units if needed.

Please return by e-mail to:
paul@wecc.biz
by January 11, 2008

Before emailing, please rename the file by adding your organization's 3 or 4 letter WECC abbreviation to the beginning of the name.

F x C - 2

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Vice Chair: Robert Kondziolka (SRP)

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March 6-8, 2007 -- San Diego	PDF
October 25-27, 2006 - Salt Lake City	PDF
June 14-16, 2006 - Vancouver, BC	PDF
March 2-3, 2006 - Marina del Rey	PDF
September 28-30, 2005 -- Phoenix	PDF
June 15-17, 2005 -- Spokane	PDF
March 2-4, 2005 -- Las Vegas	PDF
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June 9-11, 2004 -- San Francisco	PDF
March 10-12, 2004 -- Phoenix	PDF
October 29-31, 2003 -- Salt Lake City	PDF
June 25-27, 2003 -- Seattle	PDF Att. 1
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February 27 - March 1, 2002 -- San Francisco	PDF
October 2001 -- San Diego	PDF

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CPUC - Larry Chaset
CALP - Alan Roth
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FEMT - Jay Alexander
FPLE - Mark Smith
GEO - John McNamara
GBPP - Adam Alexander 
GBT - Lawrence Willick
HZN - Richard McMichael
IPCO - Dave Angell
IID - Jorge Barrientos
KEMA - Siri Varadan
KEMA - Richard Wakefield
LAC - Gilbert Mackey
LDWP - Tim Wu
MWD - Ann Finley
MIR - Cheryl Rowling
MID - Steven Hill

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D-2

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PGE - Kenny Dillon
PGE - James D. Eden
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PPLM - David Kinnard
PPM - Laura Beane
PSCO - Tom Green
PSCO - Joe Taylor
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RVE - Scott Vaughn
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SETC - Roy Alvarez
STGP - Hank Harris
SPR - Brian Whalen

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USE - Peter Mackin
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VEA - W. J. Matheson
WUTC - Dick Byers
WACM - Robert Easton
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WPSC - Steve Oxley
WECC - Louise McCarren
WECC - Jay Loock

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ExD-4

Market Interface Committee

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Vice-Chair: Jerry Smith (AZPS)
Secretary: Mike Wells (WECC)

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AVA-TC -- Kimberly Mattern
BARC-TC -- Steven Schleimer
BEPC-TC -- David Raatz
BMI - TC -- Dave Chassin
BEAR-TC -- Rob Cauthen

Meetings:

Meeting Date and Location	Minutes
October 29-31, 2008 -- Marina del Rey	
June 25-27, 2008 -- Spokane	
March 5-7, 2008 -- Albuquerque	
October 24-26, 2007 -- Vancouver, BC	PDF
June 13-15, 2007 -- Portland	PDF
March 6-8, 2007 -- San Diego	PDF
October 26-27, 2006 - Salt Lake City	PDF
June 14-16, 2006 - Vancouver, BC	PDF
March 1-3, 2006 - Marina del Rey	PDF
September 28-30, 2005 -- Phoenix	PDF
June 15-17, 2005 -- Spokane	PDF
March 2-4, 2005 -- Las Vegas	PDF
October 6-8, 2004 -- San Diego	PDF
June 9-11, 2004 -- San Francisco	PDF
March 10-12, 2004 -- Phoenix	PDF
October 29-31, 2003 -- Salt Lake City	PDF
June 25-27, 2003 -- Seattle	PDF
April 22, 2003 -- Tucson	PDF
February 19-21, 2003 -- Los Angeles	PDF
December 9-10, 2002 -- San Francisco	PDF
October 24-25, 2002 -- Denver	PDF
August 23, 2002 (cancelled)	
June 26-28, 2002 -- Vancouver, BC	PDF
April 23, 2002 -- Las Vegas	PDF
February 27 - March 1, 2002 -- San Francisco	PDF

Ex E-1

BHP-TP -- Larry Williamson
BPAP-TC -- Brenda S. Anderson
BPAT-TP -- Abbey Nulph
BPAE-TC -- Darrel Thorson
BCHA-TP -- TBD
BCME-SP -- (vacant)
BCTC-TP -- Janet Fraser
BCUC-SP -- Lori Ann Zaozirny
CDWR-TC -- Chi Doan
CEOBO-SP -- Steve Ghadiri
CEC-SP -- vacant
CFBF-TC -- Karen Norene Mills
CISO-TP -- Deborah Le Vine
CPUC-SP -- Larry Chaset
CALP-TC -- Duncan Brown
CES -- vacant
CRGL-TC -- Lester Welch
CAWC-TC -- Gary Ijams
CHEC - TC -- Greg Adams
CEI - Louis Szablya
CORA-TC -- Scott Cauchois
HHWP-TC -- Camron A. Samii
ANHM-TP -- Sue Stephens
GLEN-TP -- Ned Bassin
PASA-TC -- Eric R. Klinkner
RDNG-TP -- James Feider
RVSD-TP -- Dan R. McCann
COPC-TC -- Gregory Sopkin
CSU-TC -- Janet Feltz
COGR-TC -- E. Jon Kaake
CFE - TP -- Marcos Valenzuela
CCG-TC -- Martin V. Proctor, Jr.
CRLP
DGT-TC -- Philip Tice
DGT - TP-- James Tucker
DYN-TC -- Brian Theaker
ECON-TP -- David Ramberg
EMMT-TC --
EPE-TC -- J.Frank Bates
EPE-TP -- Steven Buraczyk
EQI-TC -- Bob Stuart
ENW-TP -- Jim Hughes
ESL-TC -- Scott A. Gutting
ENMX-TC -- Heather Hamilton
ENMX-TP -- Rob Falconer
EMC-TC -- Kelly S. Lail
EWEB-TC -- Dan M. Bedbury
FARM-TC -- Alan Glazner
FBC-TP -- Dan Egolf
FEMT - TC -- Jay Alexander

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FPLE-TC -- Mark J. Smith
GEO-TC -- John J. McNamara
GBPP - TC-- Adam Alexander ←
PGR-TC --Eric Bronner
GBT-TC -- Ali Amirali
HGC-TC -- Dean Motl
HESI --
HZN-TC -- Denise Hill
IID-TC -- Kim Kiener
IPCO-TC -- Shaun Jensen
IPCO-TP -- Kip Sikes
IPCO-TC -- Shaun Jensen
IPUC- SP --Lou Ann Westerfield
KEMA-TC -- Ali Ipakchi
LGC-TP -- Rajat Deb
LMUD
LAC-TC -- Thomas L. Biggs
LDWP-TP -- Oscar Alvarez
MLCI-TC -- Darrell W. Anrich
MDEQ-SP -- Art Compton
MID-TP -- Blair Jackson
MIR-TC -- Casey Crowell
MWD-TP -- Hamid E. Esfahani
MATL-SP -- Lorry Wilson
MPSC --
MWEC-TC -- Tim Summers
MSCG-TC -- Kiran Gill
NCPA - TC -- Kevin McMahan
NGU- TP -- David F. Smith
NPCC-SP -- Wally Gibson
NPUC-SP -- C. Kirby Lampley
NREL-SP - Eduard Muljadi
NAT-TC -- Bill Alexander
NCI-TC -- Ron Nichols
NVOE-SP -- (vacant)
EMNRD-SP -- Joanna Prukop
NMPRC-SP -- R. Prasad Potturi
NXT-TC -- Barney Speckman
NWMT-TP -- Marc E. Donaldson
NAPG-SP -- Michael Ruffato
NTTG-TC -- Rich Bayless
NRG-TC -- Nathanael Elling
OCES-TC -- Harold M. Romanowitz
OPUC -SP -- Richard House
OOE-SP -- Philip H. Carver
PAC-TP -- Brian Weber
PAC-TC -- Jim Hicks
PACM-TC -- Edison Elizeh
PGE-TP -- Frank F. Afranji
PGE-TC -- Bill Casey

Ex
E-3

PG&E-TP -- Peter Bray
PG&E-TC -- William Tom
PNGC - TC -- Terry Weeks
PDS-TC -- Mark Etherton
PLEXOS-TC -- Eric Toolson
PNM-TP -- Dave Eubank
PNM-TC -- Steven Maestas
PPLE-TC -- Rose Spear
PPLM-TC -- Dave Kinnard
PPM-TC -- Diana Scholtes
PRPA-TP -- Terry Baker
PRAX-TC -- Rick Noger
PSCO-TC -- David Lemmons
PSCO-TP -- Tim Woolley
PWX-TC -- Mike MacDougall
NPUC-SP -- John Candelaria
CHPD-TC -- Melissa Lyons
CLAR-TP -- James Sanders
DOPD-TP -- Charles E. Wagers
GCPD-TC -- Casey Sprouse
PSEI-TP -- Robert H. Harshbarger
PSEI-TC -- David E. Mills
REI-TC -- Gary A. Hiners
RES-TC -- Stan Gray
RLE-TC -- Dennis P. Meany
RVE-TC--Mike Wardell
SMUD-TC -- Robert D. Schwermann
SRP-TC -- Jerry Bicknell
SRP-TP -- Wendy Weathers
SRP Merchant-TC -- Jerry Bicknell
SDGE-TP -- Tony Choi
SDGE-TC -- Patricia L. vanMidde
SME-TC -- William Reed
SBP - Brian N. Chernack
SCE-TC -- David Schiada
SCE-TP -- Neil Shockey
SC2G-TC -- Dennis L. Delaney
SCL-TC -- Ray Camacho
SER-TC -- Leesa Nayudu
SETC - TC- Roy Alvarez
SNCL-TC -- Steve Hance
SNPD-TC -- Rick Wahl
SPR-TP -- Pat Englin
SPR-TC -- Sheryl Torrey
SMGT
SWTC-TP -- Jon Martell
SWPG-TC -- Tom C. Wray
SUEZ-TC -- Kenneth Lackey
TPWR-TC -- Keith Morisette
TAUC -TC -- Sterling Koch

Ex
E-4

TCP-TP -- Ken Kunz
TANC-TP -- Alan Hockenson
NTD-TC -- PaulMcCoy
TNSK-TC -- Scott Helyer
AES-TC -- Vitaly Lee
BOE-TC -- Steven E. LaFond
TSGT-TP -- Mark Stout
TSGT -TC - Duane Helderlein
TEPC-TP -- Edmond A. Beck
TID-TP -- Jim Farrar
TXU-TC -- Carl Coscia
UAMP-TP -- Marshall Empey
UMPA-TP -- W. Leon Pexton
USBR-TC -- Mitchell Samuelian
UCCS-SP -- Nancy Kelly
DUP-TP --
UEO-SP -- Laura Nelson
UPSC-SP -- Rick Campbell
USE-TC -- Daniel Wood
VEA-SP -- Tom Husted
OTED-SP -- Tony Usibelli
WUTC-SP -- Alan Buckley
WECl-TC -- Harold Ditmer
WACM-TC -- Jeff Ackerman
WAMP-TP -- (vacant)
WAPA-TP -- Ronald E. Moulton
WAPA- TC -- Jeff Ackerman
WEMT-TC -- Dennis Elliott
WIA - Steve Waddington
WPSC - Steve Oxley
WSES-TC-- Milton Percival
WECC -- Louise McCarren
WECC -- Mike Wells

Subgroups:

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To go to the Committee Representative Designation Form [click here](#).

You may print this page using your browser's print command.

Ex
E-5
2/28/2008

**PCC/OC/MIC Joint Meeting and
Standing Committee Meetings Registration**

March 6-7, 2008

Albuquerque Marriott – Albuquerque New Mexico

Please provide the following information:

Name: Adam Alexander
(as you would like it to appear on your name tent)

Title: Counsel

Organization: Gila Bend Power Partners, LLC

Phone Number: 214 210 5029 Fax Number: 214 210 5087

Email: aalexander@sammonscorp.com

Voting Representative
 Alternate
(if applicable)

I plan to attend the following

PCC/OC/MIC Joint Meeting

March 6, 2008

- Breakfast
 Meeting
 Lunch

 Reception
Guest's Name

Standing Committee Meetings

March 6 2008

- PCC OC MIC

March 7 2008

- PCC OC MIC
 Breakfast

Please email this completed registration form to meetings@wecc.biz by February 19, 2008.

Western Electricity Coordinating Council
University of Utah Research Park
615 Arapeen Drive, Suite 210
Salt Lake City, UT 84108-1262

Telephone: 801-582-0353 Fax: 801-582-3918
Email: meetings@wecc.biz

E. F.